

Fig. 1

0966390-092704

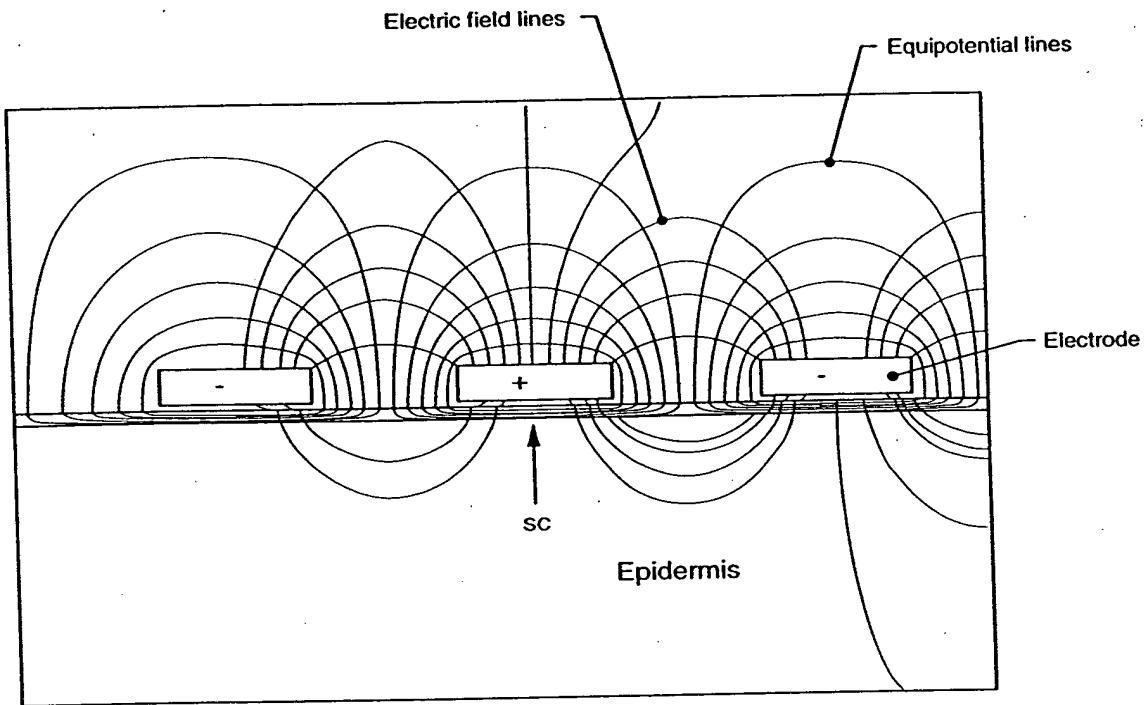


Fig. 2

0956350 092704
T02260 0629560

FIELD STRENGTH BELOW AN ELECTRODE BEFORE BREAKDOWN OF THE S.C.

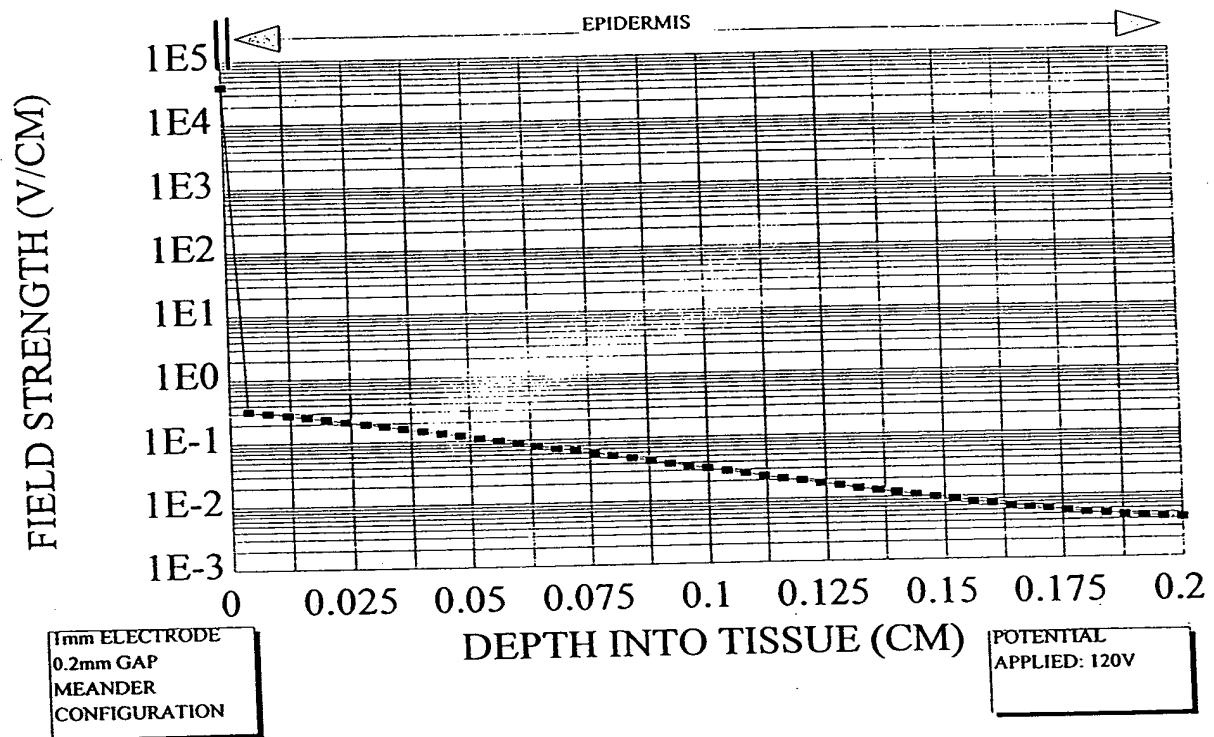


Fig. 3A

FOI 200-060355

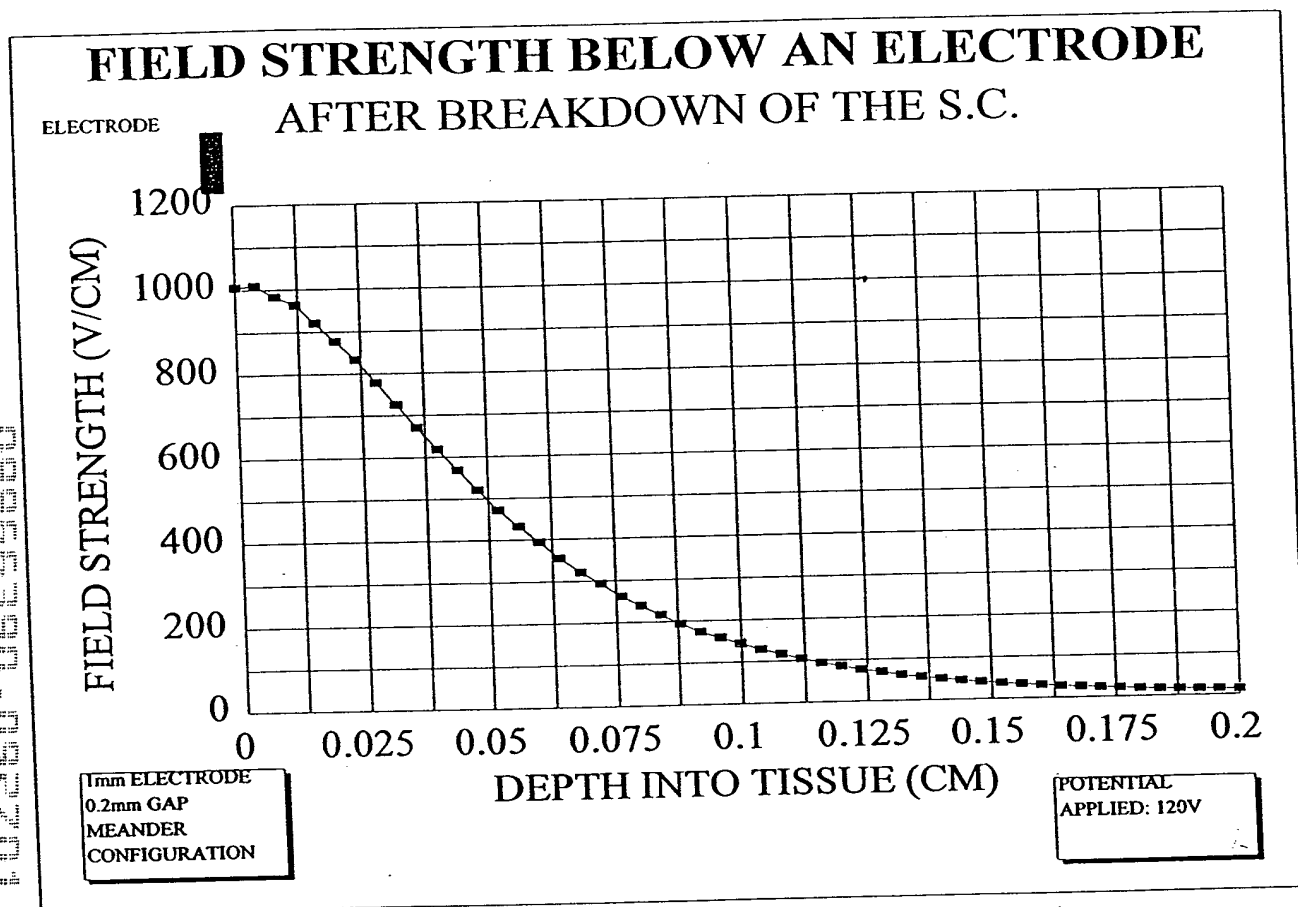


Fig. 3B

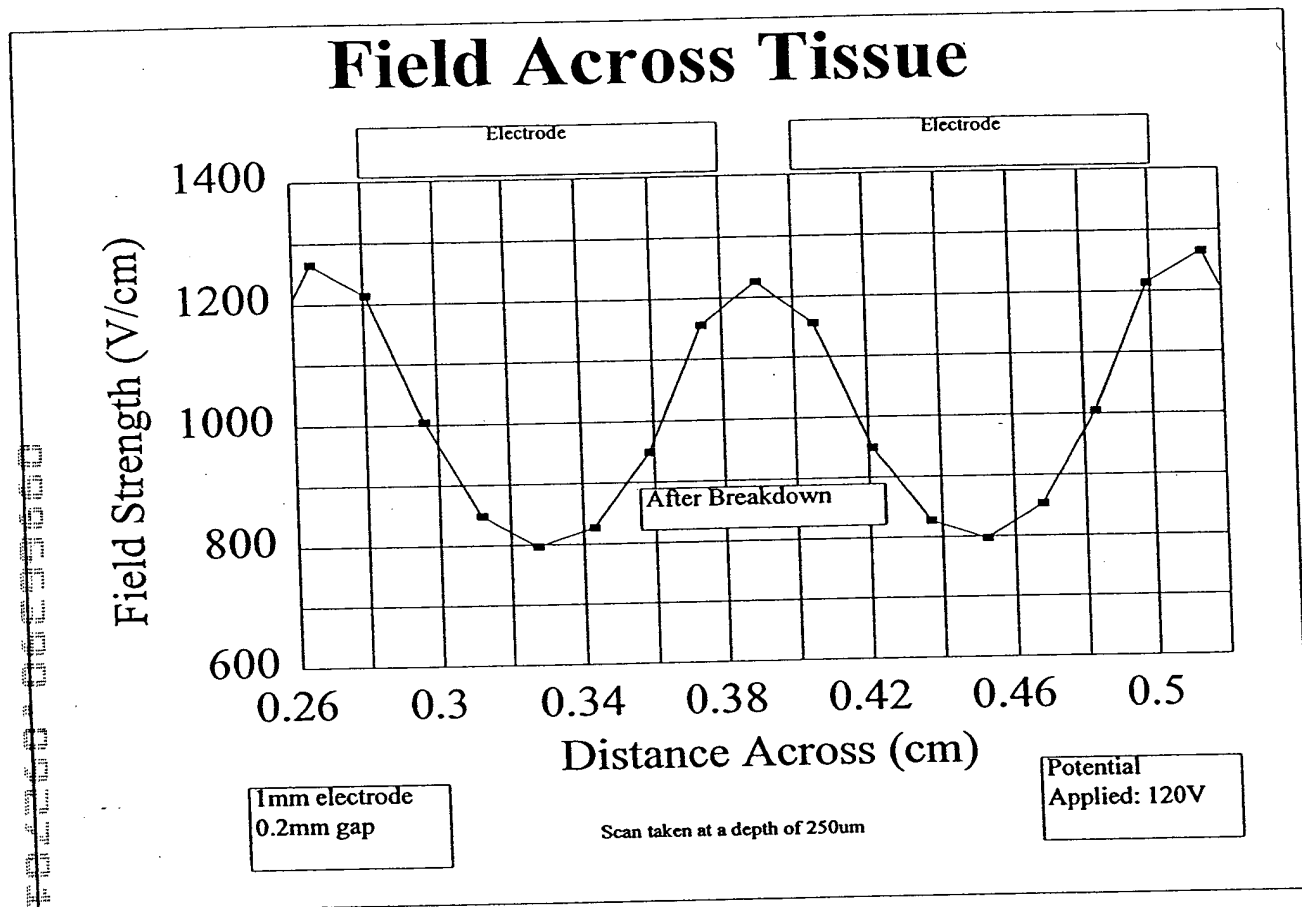
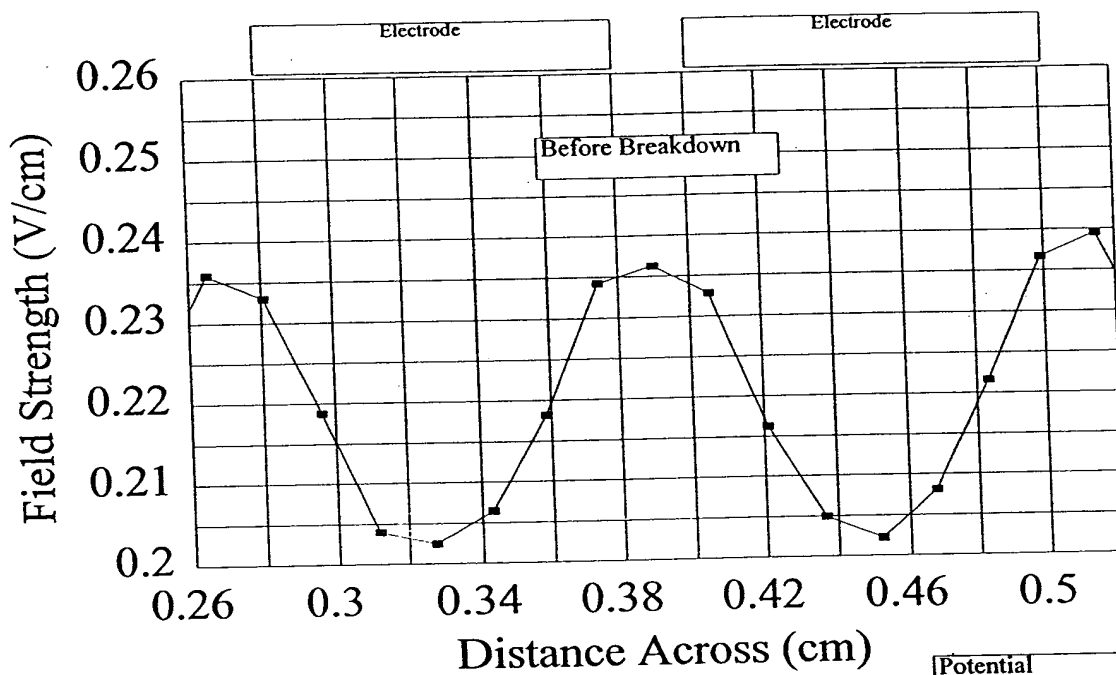


Fig. 4A

Field Across Tissue



1mm electrode
0.2mm gap

Scan taken at a depth of 250um

Potential
Applied: 120V

Fig. 4B

102260 06E99660

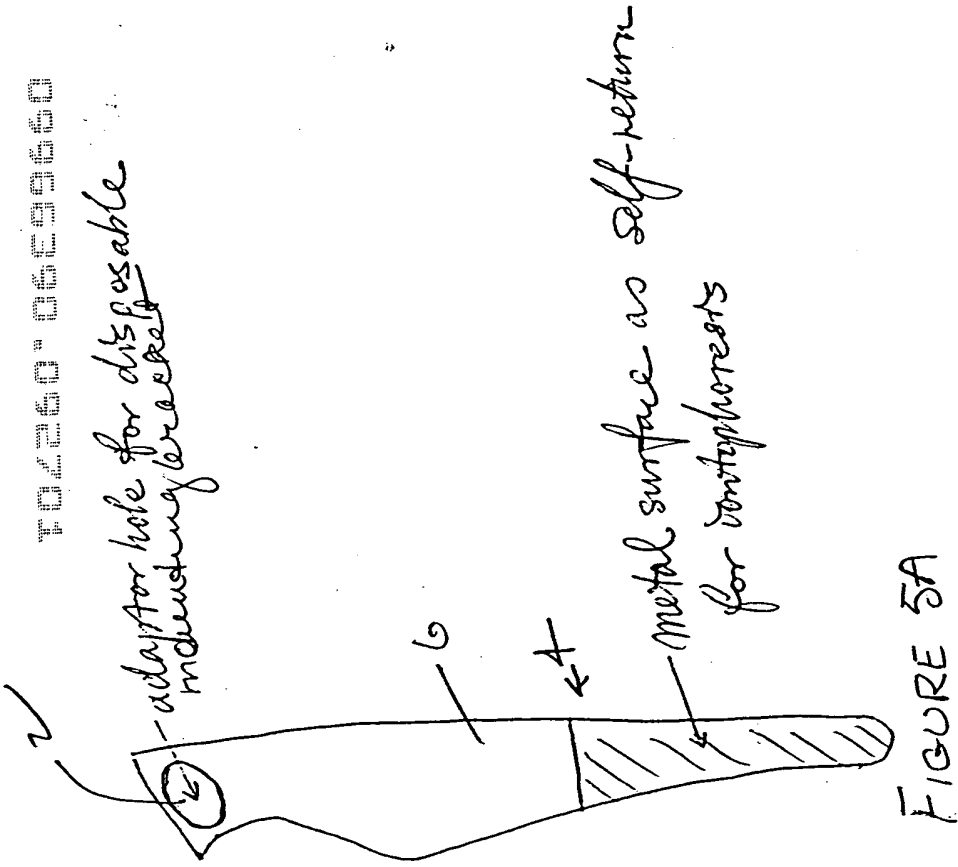


FIGURE 5A

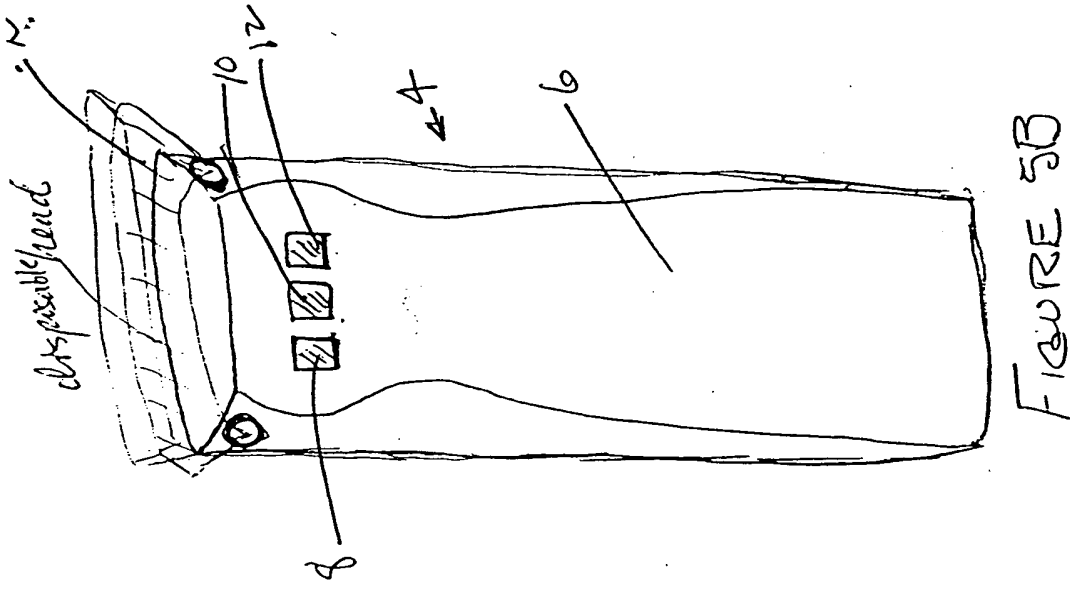


FIGURE 5B

Battery-powered hand held pulser
FIGURES 5A-B

032260 06E99660

adaptor with disposable electrocosmetic felt.

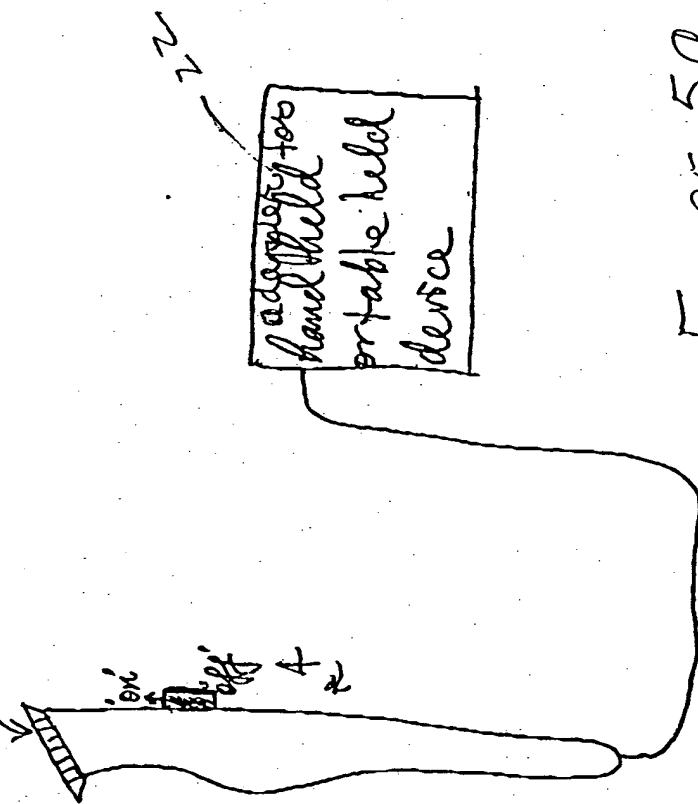
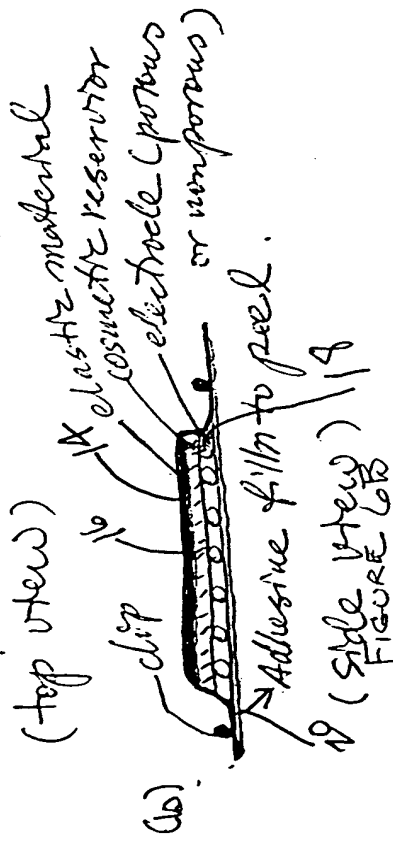
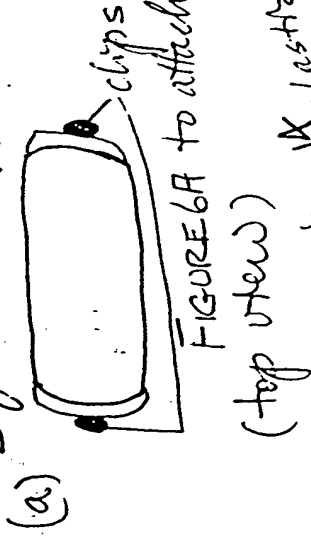
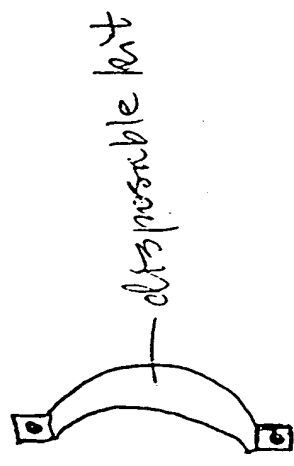


FIGURE 5C

square type:

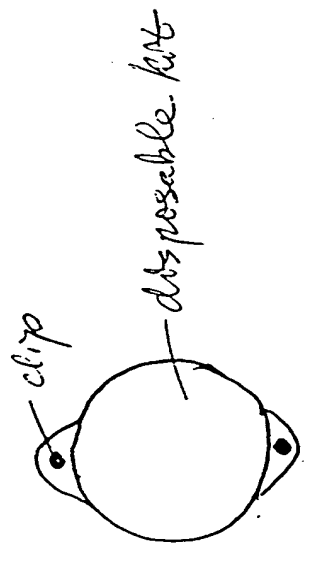


(c) moon type:



(top view)
FIGURE 6C

round type



(top view)
FIGURE 6D

(e) roller type
sponge soaked with cosmetic prep.
meander electrode

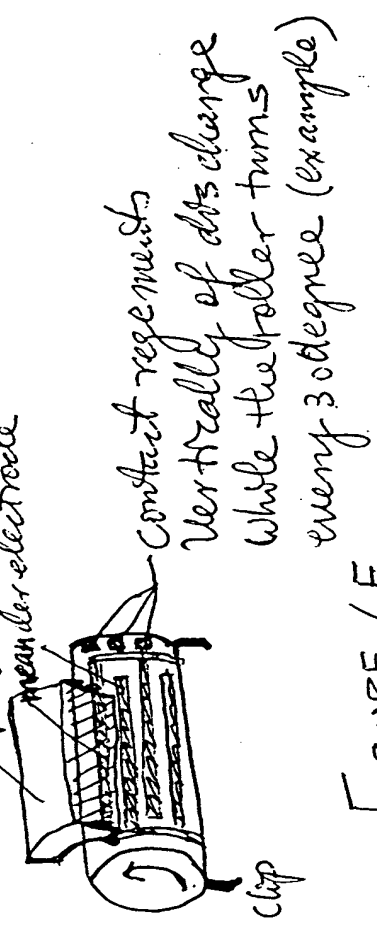


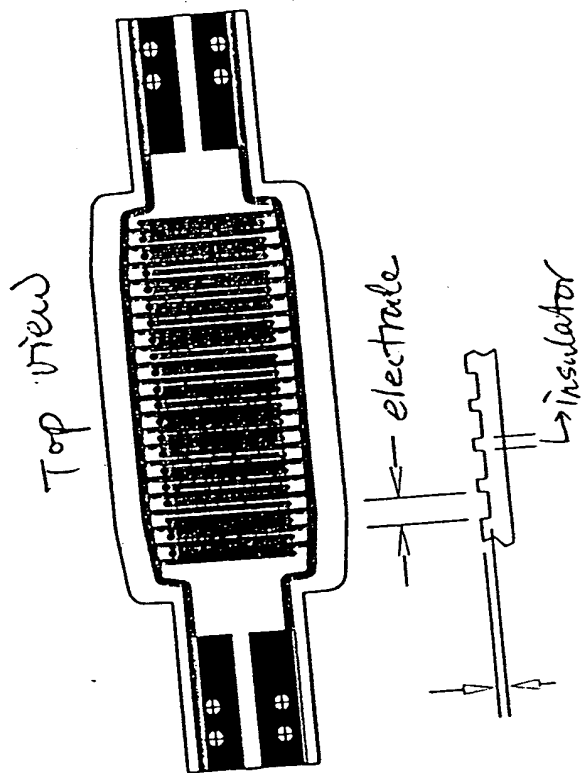
FIGURE 6E

contact segments
vertically of dots change
while the roller turns
every 3 degree (example)

mounting bracket

FIGURES 6A-E
(size can be smaller large)

TOP 260 06E99550



porous electrode
FIGURE 7